

BASIC IMAGERY INTERPRETATION REPORT

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

MIEN-YANG RADAR PLANT 780 MIEN-YANG RADAR PLANT 783

STRATEGIC WEAPONS INDUSTRIAL FACILITIES
CHINA

AUGUST 1971

25X1

Reviewed by NGA.

25X1

TOP SECRET 25X1

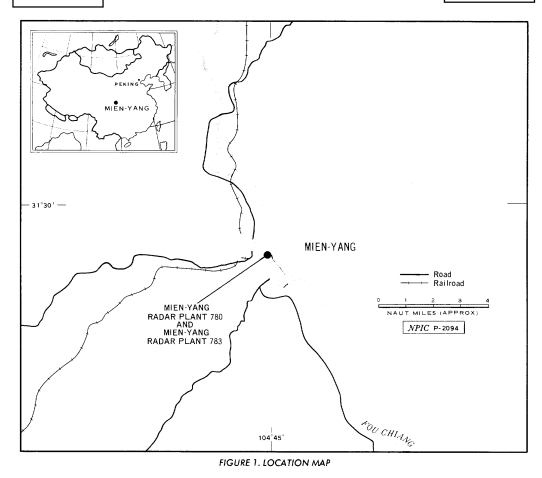
RCA-09/0008/72

COPY NO [1]

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING

• •	ity NAME					COUNTRY
Mien-yang Radar Plant 780 Mien-yang Radar Plant 783						СН
M COORDINATES NA	GEOGRAPHIC COORDINATES See below		BE NO	ee below	See below	See below
AP REFERENCE			!			
SAC. USATC	, Series 200, Sheet 0495	-3, scale 1:	:200,000			
TEST IMAGERY USED		NE	EGATION DA	TE (If required)		
			NA	A		
Mien-yang Ra	dar Plant 780		Mie	n-yang Ra	idar Plant 783	3
31-28-10N 104-44-40E		I	31-28-07N 104-44-40E			
			MRI	N None		
		ABSTR	ΔСТ			
	D 1 D1	_	_	,		
	-yang Radar Plant on complex in Mien-					
	airborne electronics eq					
Mien-yang Ra	adar Plant 783, which i	is almost a	a mirror	image of	Plant 780. B	ecause of the
	d an apparent close ass					
	all, having a total of only 00 square feet) of floorsp		ings con	taining ap	proximately	86,300 square
	eport contains descript		location	n map, an	overall phot	ograph, and a
table of chron	ological and mensural d	ata.				
	ı	INTRODU	CTION			
3. Mien-	yang Radar Plants 780	and 783	are loca	ated in th	ne north-cent	ral section of
Mien-yang, C	hina (Figure 1). Mien-y	yang is in 1	the nort	hern sect	ion of the fert	ile Szechwan
	pproximately 60 nautic	al miles (n	m) nort	h of Chen	g-tu and 150 i	nm northwest
of Chungking.			.4	*41 - 41 -	l. N.C.	117.
	780 and Plant 783, ons Equipment Plant 7		ction v			n-yang Wire io Equipment
	ls Plant 796	00	form			tronics/radio
	on complex. Plant 783	is collocate				
	no physical separation			robability	exists that t	he production
acilities of the	e two installations are in	nterchange	eable.			
	ВА	SIC DESC	RIPTIO	N		
~ D1	780 and Plant 783 (Figu					
	38 buildings with a tot					
and consist of	ictural features of Plant					
and consist of feet). The stru	ictural features of Plant chine shops suggest	the produ	uction	of small	electronics	
and consist of feet). The stru of large mad	actural features of Plant chine shops suggest p buildings (items 8 an					oly house the
and consist of feet). The stru of large mac assembly/shop metal worksh	chine shops suggest p buildings (items 8 an nops and electroplatin	nd 9) which	ch have sting sl	roof sky	lights probab three-story	, rectangular
and consist of feet). The stru of large mad assembly/shop metal worksh buildings (iter	chine shops suggest p buildings (items 8 an nops and electroplatin ms 4, 5, 7, and 10) are p	nd 9) which g and cast probably us	ch have sting sh sed for a	roof sky nops. The assembly	lights probable three-story of electronics	, rectangular components.
and consist of feet). The stru of large mad assembly/shop metal worksh buildings (iter A facility (iter	chine shops suggest p buildings (items 8 and lops and electroplatin ms 4, 5, 7, and 10) are p m 22) for the probable t	nd 9) which g and cast probably usesting and	ch have sting sh sed for a l checko	roof sky nops. The assembly ut of finis	lights probable three-story of electronics shed electroni	, rectangular components. cs equipment
and consist of feet). The stru of large mad assembly/shop metal workshouldings (iter A facility (iter is located in	chine shops suggest p buildings (items 8 an nops and electroplatin ms 4, 5, 7, and 10) are p	nd 9) which and cast or obably use the second Plant 780 or obably uses.	ch have sting sh sed for a l checko . It con sed as a	roof sky nops. The assembly ut of finis sists of a test grid.	lights probable three-story of electronics hed electronic circular group Probable alig	, rectangular components. cs equipment and scar mment points

25X1



Production Activity

6. Mien-yang Radar Plant 780 has been associated with the production of airborne electronics equipment, including the SCAN ODD and SCAN FIX air intercept (AI) radar systems. Although there has been no photographic evidence of production at either of the plants, activity has been moderate as evidenced by road usage and the general housekeeping of the installation.

Construction Chronology

7. The plants were first observed on photography All major production buildings were complete and apparently operational at that time. Construction since that date has been limited to the addition of a small heating plant, the test facility, and minor support buildings.

Essential Services

- 8. The plants are road served. A good road network within the plants provides for material transport between buildings. Rail service is available 0.5 nm west of the plants. This rail line, which runs in a north-south direction, links the cities of Hsi-an and Chungking. A hard-surface road connects the plants to the transshipment area at the Mienyang rail yard.
- 9. A small heating plant (item 24) is located outside the perimeter wall, adjacent to the east side of the installation. Electric power is probably supplied to the plants from an outside source through a small electric substation located 0.5 nm to the northeast.

(Continued p. 4)

25X1

25X1

25X1

TOP SECRET

25X1 RCA-09/0008/72 25X1

25X1

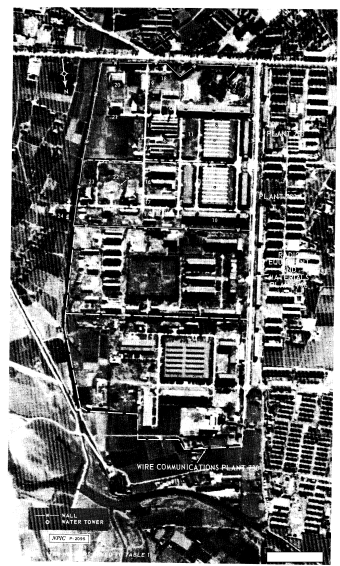


FIGURE 2. MIEN-YANG RADAR PLANT 780 AND MIEN-YANG RADAR PLANT 783, CHINA

TOP SECRET

25X1

25X1

25X1

Security

10. Plant 780 and Plant 783 are enclosed by a single probable wooden wall with three entrances located along the west side. Two of the entrances are adjacent to the west end of the assembly buildings (items 4 and 10), and the third entrance is through the main administration building (item 6). These entrances are positioned to afford easy security surveillance. No special security measures such as guard towers or separately secured areas were discernible.

REFERENCES	2581
MAPS OR CHARTS	
SAC. US Air Target Chart, Series 200, Sheet 0495-3, scale 1:200,000	
DOCUMENT	
	25X1
REQUIREMENT	
COMIREX J02	
NPIC/IEG/SD/SIB Project 222306	

25X1

25X1

Approved For Release 2004/78/P3 \$ECRETP78T04563A001100210008-2